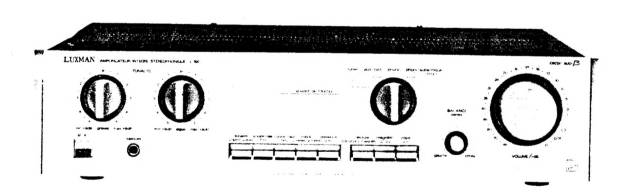


DUO-BETA CIRCUIT STEREO INTEGRATED AMPLIFIER

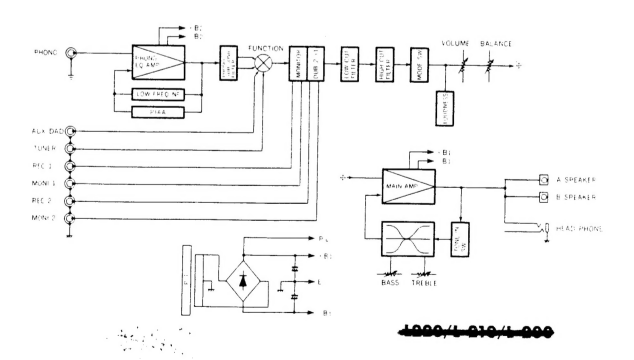
L-190A



CONTENTS

1		
2		
2		
3	_	5
6	_	8
8		
8		
9		
9		
_		
		2 2 3 - 6 8 8 9 9 9 9

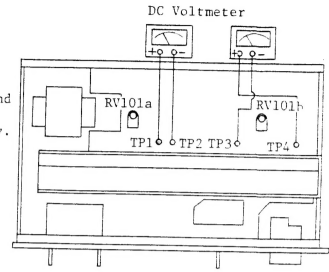
Block Diagram



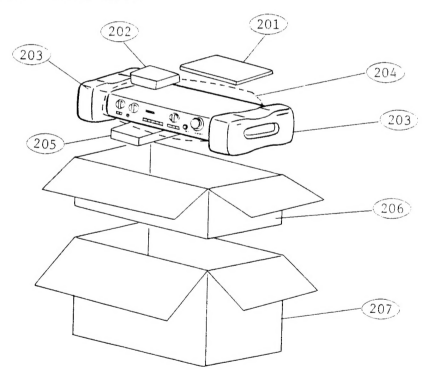
Adjustment Procedure

Bias (Idle) Current Adjustment

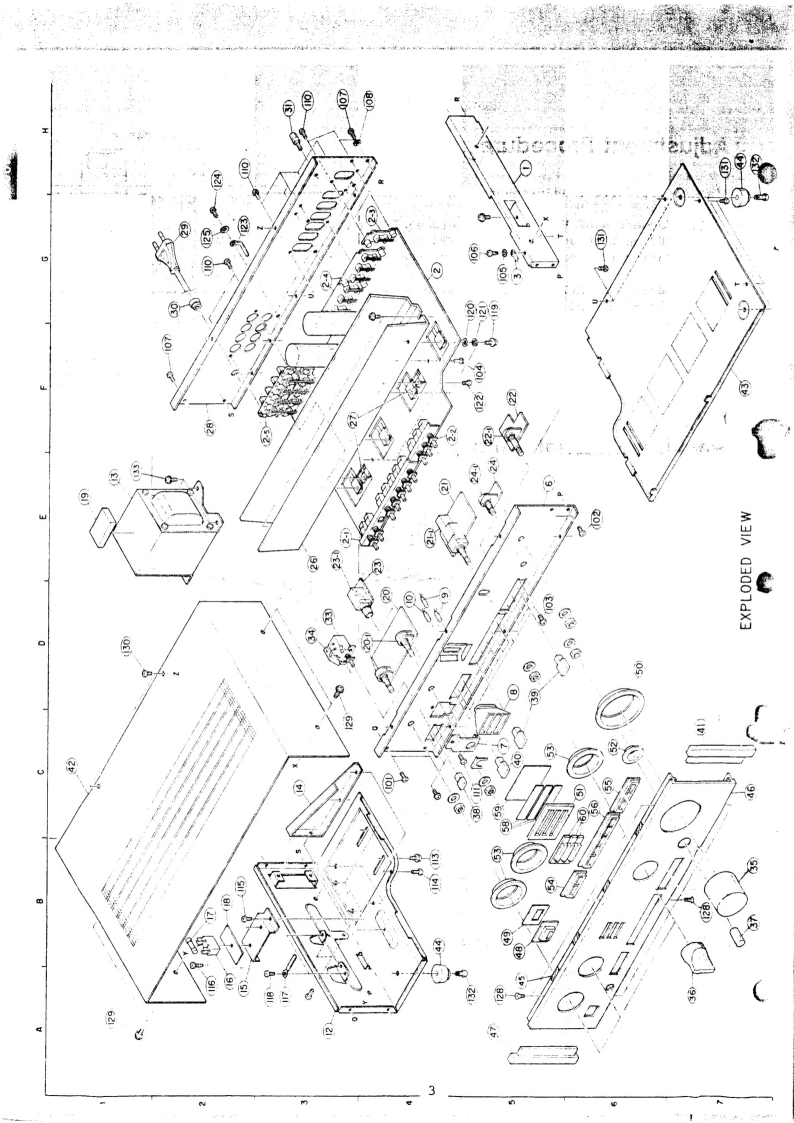
- 1. Connect a DC Voltmeter in between TP1 and TP2 on L-ch and or TP4 and TP3 on R-ch, Making TP1 and TP4 positive respectively.
- 2. Adjust the RV101a and RV101b to obtain $15\,\mathrm{mV}\pm5\,\mathrm{mA}$ reading on the meter.



racking Material Parts List



Symbol No.	Stock No.	Description
201 202 203 204 205 206 207	ME0253 56A58581F01 56C56637F01 56B40230G23 56A57423F04 56C53420F49 56C53420F26	Owner's Manual Pad, Spacer Packing, Tray Sack, Poly Pad, Packing Carton, Packing Carton, Bulk Packing



Exploded Parts List

Index	Symbol No.	Stock No.	Description
H-5	1	07B56633F01	Bkt, R
G-4	2	01V59300F91	
E-3	2-1	40T56652F01	
F-3	2-2	40T56653F01	SW, Push SUN33 (SW101-103)
G-4	2-3	09T57203F01	
G-3	2-4	09T57203F02	
F-3	2-5	09T51101F01	Terminal, SP (E104)
G-5	3	29A41814G01	Lug
E-5	6	27C56631F01	Chassis, Front
C-5	7	07A57048F01	
D-5	8	43A56651F01	Bushing, Rubber
		91A57951F01	Filter, 1035
D-4	9	65T56669F01	Lamp, Pilot (aux,tuner)
D-4	10	Non Use	
A-3	12	07C56632F01	Bkt, Trans
E-1	13	25T60748F01	Trans, Power
C-3	14	07B57267F01	Bkt, Trans
A-2	15	07A56634F01	Bkt, Fuse
A-2	16	09T51074F01	Holder, Fuse
B-2	17	65T57086F07	Fuse, 51NM 2.0-250
B-2	18	Non Use	, Januario 250
E-1	19	43A51798F02	Spacer, 1154-2
D-4	20	01V58100F06	Ass'y, Tone Cont. PCB
D-4	20-1	18T56663F01	VR, Rotary 50KCx2 (RV201,202)
E-4	21	01V58100F07	Ass'y, Function SW PCB
E-4	21-1	40T56664F01	SW, Rotary SRZ (S301)
F-5	22	01V58100F08	Ass'y, VR Cont. PCB
F-5	22-1	18T56666F01	VR, Rotary 250KW (RV601)
E-4	23	01V58600F19	Ass'y, Head Phone PCB
E-3	23-1	09T55174F01	Jack, Head Phone (E105)
E-5	24	01V58100F10	Ass'y, Balance Cont. PCB
E-5	24-1	18T56665F01	VR, Rotary 100KBx2 (RV401)
E-3	26	07C60750F01	Heat Sink
F-3	27	07R51146F01	Support, Tr.
F-2	28	15C56636F10	Cover, Rear
G-2	29	28T43812P02	Plug, AC Cord
G-2	30	43B41625J02	Support, Cord
H-3	31	09T51075F01	Terminal, GND
D-3	33	40T56950F01	SW, Power SDL1P (ASF)
D-3	34	08T57437F09	Cap, MP 0.01
B-7	135	36B56627F01	Knob, Rotary VR C
A-7	36	36B56626F01	Knob, Rotary VR B
B-7		36A56625F01	Knob, Rotary VR A
C-5	37 (10)	36A56639F02	Knob, Push 1171
D-5		36A56640F01	Knob, Push 1189
C-5	40	Non Use	o, ruon 110)
C-7	41	07B56624F02	Frame, Panel-R
C-1		15C56629F01	Cover, Top
	76	13030027101	55,61, 10p

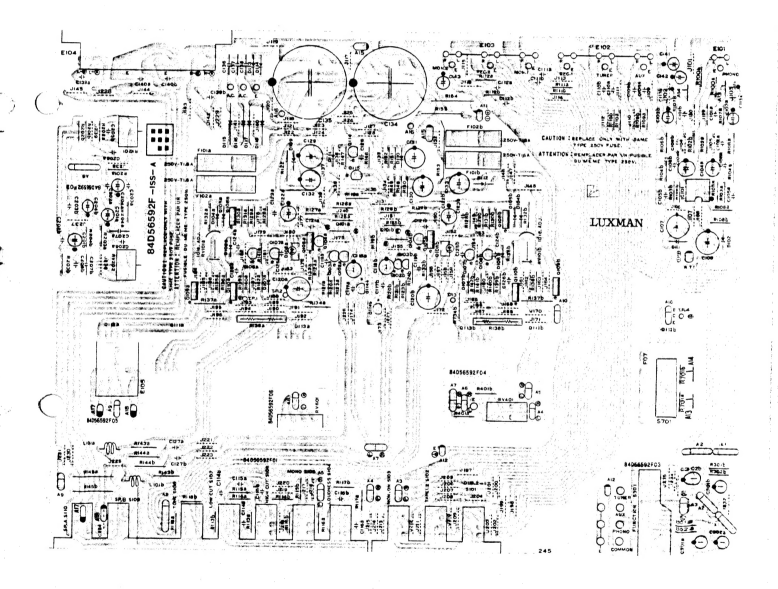
Index	Symbol No.	Stock No.	Description
F-7	43	15C56630F01	Cover, Bottom
B-4/F-7	1	75A52969F01	Pad, Trannleg
A-5	45	14S53018F42	Insulator, 50x5
C-7	46	64C56623F06	Panel, Front
A-5	47	07B56624F01	Frame, Panel Side-L
B-5	48	61A56641F01	Crystal, Indicator
B-5	49	43A56628F01	Spacer, Power
D-6	50	07B56643F01	Frame, Knob 1140
C-6	51	43A56644F01	Spacer, Frame Knob
C-6	52	07A56645F01	Frame, Knob 1156
B-5/C-5	53	07A56648F01	Frame, Knob
B-5	54	Non Use	
C-6	55	07B56646F01	Frame, Knob 1154
C-6	56	01V56647F01	Frame, Knob 1155
C-5	58	61A56649F01	Filter, Lamp
C-5	59	43A56650F01	Spacer, Lamp
C-6	60	61A56642F01	Crystal, Indicator
C-4	101	03S44205G01	Scr, T-Tite M3x6
E-6	102	03S44205G01	Scr, T-Tite M3x6.
D-5	103	03C40014G04	Scr, Mch M3x6
F-5	104	03S40036U02	Scr, T-Tite M3x8
G - 5	105	04S40072G16	Wsr, T.L. M3
G - 5	106	03C42723U01	Scr, Cup M3x6
F-2/H-3	107	03S44205G02	Scr, T-Tite M3x6
H-4	108	04S40072G16	Wsr, T.L. M3
G-2/H-3	110	03S40012G41	Scr, Tpg. M3x8
C-5	111	03S44205G01	Scr, T-Tite M3x6
E-5	112	03C40014G04	Ser, Mch. M3x6
B-4	113	03S40036U01	Scr, T-Tite M4x8
B-4	114	03S44205G01	Scr, T-Tite M3x6
B-2	115	03S44205G01	Scr, T-Tite M3x6
A-2	116	03S44205G03	Scr, T-Tite M3x8
A-3	117	29C41045P03	Lug, W. Around
A-3	118	03S44205G01	Scr, T-Tite M3x6
G-5	119	03S40011G32	Ser, Mch M3x12
G-5	120	04S40070G05	Wsr, 3.3x8x0.5
G-5	121	04S40071G05	Wsr, 3.1x5.9x0.7
F-5	122	03S40012G28	Scr, Tpg. M3x8
G-2	123	29A737272-A 03S44205G02	Lug, W. Around
H-2 G-2	124	04S40072G16	Scr, T-Tite M3x6 Wsr, T.L. M3
A-5/B-7	125 128	03S44205G16	Scr, T-Tite M3x6
A-1/C-3	129	03S40036U01	Scr, T-Tite M4x8
D-1	130	03S44205G38	Scr, T-Tite M3x6
G-6/H-7	131	03S44205G02	Scr, T-Tite M3x6
A-5/H-7	132	03S44205G25	Scr, T-Tite M4x10
E-1	133	03S40036U01	Scr, T-Tite M4x8
12-1	100	02240020001	oci, i-lile riaxo

Remarks

El...Electrolytic, Ce...Ceramic, Pe...Polyethylene Capacitor:

My...Mylar Rd...Carbon, Rm...Metal Film, Rc...Cement Resistor :

Pre Main AMP PCB Parts List



Pre Main AMP PCB Parts List

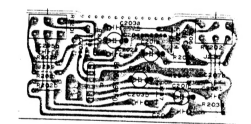
Symbol No		Description	Symbol N	o. Stock No.		iptio	
(Switch,			(Capacito			-2010	
SW101-103			C101a,b	08T42081U0	1 100pF		
SW104-108		1 SUN53	C103a,b	23T51235F2		167	Pe
(Terminal E101			C104a,b	23T44501P0			
E102	09T57203F0	,		08S40656F2			
E102	09T57203F0		C106a b	08S40656F1			Му
E104	09T57203F0	, 01	C107	23T51234F5	4 220uF	25 V	My E1
(Fuse)	09T51101F0	l Terminal, SP	_ C108	23T51234F5		25 V	
F101a,b	(EME 700 (TO		C114a,b	08S40656F2			
F101a,b	65T57086F0		C115a,b	08S40656F1	0 0.0056		Му
(Holder,)	65T57086F09	9 3A 250V	Cl16a,b	08S40656F2			My
			_ C117a,b	08T42081U0		• •	Му
F101a,b	09T51410F0	, ,	C118a,b	23T44501P0	8 3.3uF	25V	Pe
F102a,b (Coil)	09T51410F01	Holder, Fuse	C119a,b	08S40656F0			
	10/255		C120a,b	23T51234F48		50V	Му
L10la,b	24T51105F02	Coil, Choke	C121a,b	08C42195G1	5 33pF		E1
(Resistor,			C122a,b	23T51235F43	3 100uF		V Pe
RV101a,b	18C42061J28	3 470-В	C123a,b	21S40655F06	5 5pF	10V	E1
(Transisto			C124a,b	08S40656F05			Ce
Q101a,b	48T53430F01		C125a,b	08S40656F05			Му
Q102a,b	48S43525F02		C126a,b	08S40656F01	1		Му
Q103a,b	48S43525F02		C127a,b	08S40656F21	1		Му
Q104a,b	48S43525F02		C128	08S40656F01			Му
Q105a,b	48T60752F01	2SC2705 O.Y	C129	23T51234F48			My
Q106a,b	48S43525F02	2SC1815 Y	C130	23T51234F40	100uF	50V	E1
Q107a,b	48T51118F01	2SA1015 Y	C131	23T51235F40		35V	El
0108а,Ъ	48T60751F01	2SA1145	C132	23T51235F26	1	35V	E1
Q109a,b	48T51120F01	2SC2235	C133	23T51235F40	1	25V	E1
0110a,b	48T51119F01	2SA965	C134	23T60741F01	1	35V	E1
111a,b	48T47682F02	2SC1845 F,A	C135	23T60741F01 23T60741F01	4700uF	35V	E1
112a,b	48T57130F03	2SC3180 O,R	C141	23T51235F16	4700uF	35V	El
113a,b	48T57129F03	2SA1263 O,R	C142		10uF	16V	E1
114a,b	48T51539F01	FET, 2SK117 Y	C143	23T51235F16	10uF	16V	E1
114	48T57682F02	2SC1845 F,A	(Resistor)	23T51235F16	10uF	16V	E1
115	48S43525F02	2SC1815 Y	R102a,b	06S44594P08			
Diode)			R103a,b		56K	1/4W	
101	48T52741F54	HZ18-3L Zener	R104a,b	06S44594P08	56K	1/4W	
102	48T52741F54	HZ18-3L Zener	R105a,b	06S44593P81	4.7K	1/4W	
104a,b	48T51117F01	1S1553	R105a,b	06S44594P38	1M	1/4W	
105a,b	48T51117F01	1S1553	R107a,b	06S44593P29	33	1/4W	
106a,b	48T51117F01	1S1553	R108a,b	06S44593P37	68	1/4W	
107a,b	48T51117F01	1S1553	R109a,b	06S44593P57	470	1/4W	
108a,b	48T40955T01	TLR124 red LED	R110a,b	06S44593P38	1M	1/4W	
	48T52741F62	HZ24-2L Zener	R111a,b	06S44594P38	1M	1/4W	
	48T51117F01	1S1553		06S44594P38	1M	1/4W	- 1
	48T44992F01	DS135D		06S44594P38	1M	1/4W	
	48T52741F59	HZ22-2L Zener		06S44594P38	1M	1/4W	
	48T44992F01	DS135D		06S44594P38	1M	1/4W	Rd
	48T44992F01	DS135D		06S44593P75	2.7K	1/4W	
	48T51115F02	S3V20		06S44593P75	2.7K	1/4W	Rd
	48T51115F02	[]		06S44593P89	10K	1/4W	
1	48T51115F02	S3V20		06S40151T36	820K	1/4W	
	8T51115F02	S3V20		06S44594P36		1/4W	
(C)	101011110107	S3V20 .		06S44594P36		1/4W	
	51T52153F01	NJM2043D-D		06S44593P49		1/4W 1	- 1
	フェエフムエンジドリトー	N. IM / D4 3 D=D		06S44593P49		1/4W 1	

	·		
Symbol No.	Stock No.	Descrip	tion
R122	06T55175F67	1.2K	1/2W Rm
R123a,b	06S44594P18	150K	1/4W Rd
R124a,b	06S44593P53	330	1/4W Rd
R125a,b	06S44594P08	56K	1/4W Rd
R126a,b	06S44593P87	8.2K	1/4W Rd
R127a,b	06S44593P59	560	1/4W Rd
R128a,b	06S44593P87	8.2K	1/4W Rd
R129a,b	06S44594P06	47K	1/4W Rd
R130a,b	06S44593P95	18K	1/4W Rd
R131a,b	06S44593P95	18K	1/4W Rd
R132a,b	06T55175F47	180	1/2W Rm
R133a,b	06T55175F17	10	1/2W Rm
R134a,b	06T55175F27	27	1/2W Rd
R135a,b	06S44593P73	2.2K	1/4W Rd
R136a,b	06S44593P61	680	1/4W Rd
P137a,b	06T55175F55	390	1 W Rm
138a,b	06T51107F01	0.22	5Wx2 Rc

Symbol No.	Stock No.	Description
R139a,b	06S44593P65	1K 1/4W Rd
R140a,b	06S44593P73	2.2K 1/4W Rd
R141a,b	06S44593P73	2.2K 1/4W Rd
R142a,b	06S44593P65	1K 1/4W Rd
R143a,b	06T55175F17	10 1/2W Rm
R144a,b	06T55177F17	10 1 W Rm
R145a,b	06T55179F55	390 2 W Rm
R146	06S44593P85	6.8K 1/4W Rd
R147	06S44593P33	47 1/4W Rd
R148	06S44593P93	15K 1/4W Rd
R149	06S44594P18	150K 1/4W Rd
R150	06S44594P08	56K 1/4W Rd
R151	06S44594P08	56K 1/4W Rd
R153	06T55179F43	120 2 W Rm
R154	06T55177F69	1.5K 1 W Rm
R155	06T55177F69	1.5K 1 W Rm

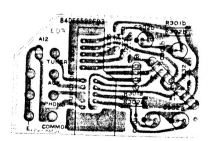
Tone Control PCB Parts List

Symbol No.	Stock No.	Description
(Variable	Resistor)	
RV201	18T56663F01	Rotary, 50KCx2
RV202	18T56663F01	Rotary, 50KCx2
(Capacitor)	
C201a,b	23T51235F11	4.7uF 25V E1
С202а,Ъ	08S40656F11	0.0068uF My
C203a,b	08S40656F20	0.039uF My
C204a,b	23T51235F24	22uF 16V E1
С205а,Ъ	21S40655F31	560pF Ce
С206а,Ъ	08S40656F22	0.056uF My
C207a,b	08S44503P30	0.27uF 50V My
≥sistor)		
R201a,b	06S44593P71	1.8K 1/4W Rd
R202a,b	06S44593P53	330 1/4W Rd
R203a,b	06S44593P87	8.2K 1/4W Rd
R204a,b	06S44593P69	1.5K 1/4W Rd



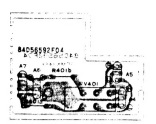
Function SW PCB Parts List

Symbol No.	Stock No.	Descrip	tion	
(Switch)	L.,	1		
S301	40T56664F01	Rotary,	SRZ	
(Capacitor)			
C301a,b	23T44501P06	2.2uF	35V	E1
C302a,b	23T44501P03	0.33uF	50V	E1
(Resistor)				
R301a,b	06S44594P30	470K	1/4W	Rd
R302a,b	06S44594P30	470K	1/4W	Rd



VR Control PCB Parts List

Symbol No.	Stock No.	Descript	ion
(Variable Resistor)			
RV401	18T56665F01	Rotary,	100KBx2
(Resistor)			
R401a,b	06S44593P57	470	1/4W Rd



HD Phone PCB Parts List

Symbol	No.	Stock No.	Description
(Jack)			
E105		09T55174F01	Head Phone

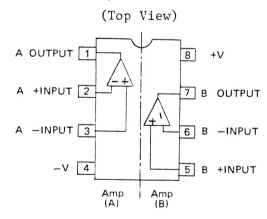


Balance Control PCB Parts List

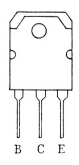
Symbol No.	Stock No.	Description
(Variable	Resistor)	
RV601	18T56666F01	Rotary, 250KW



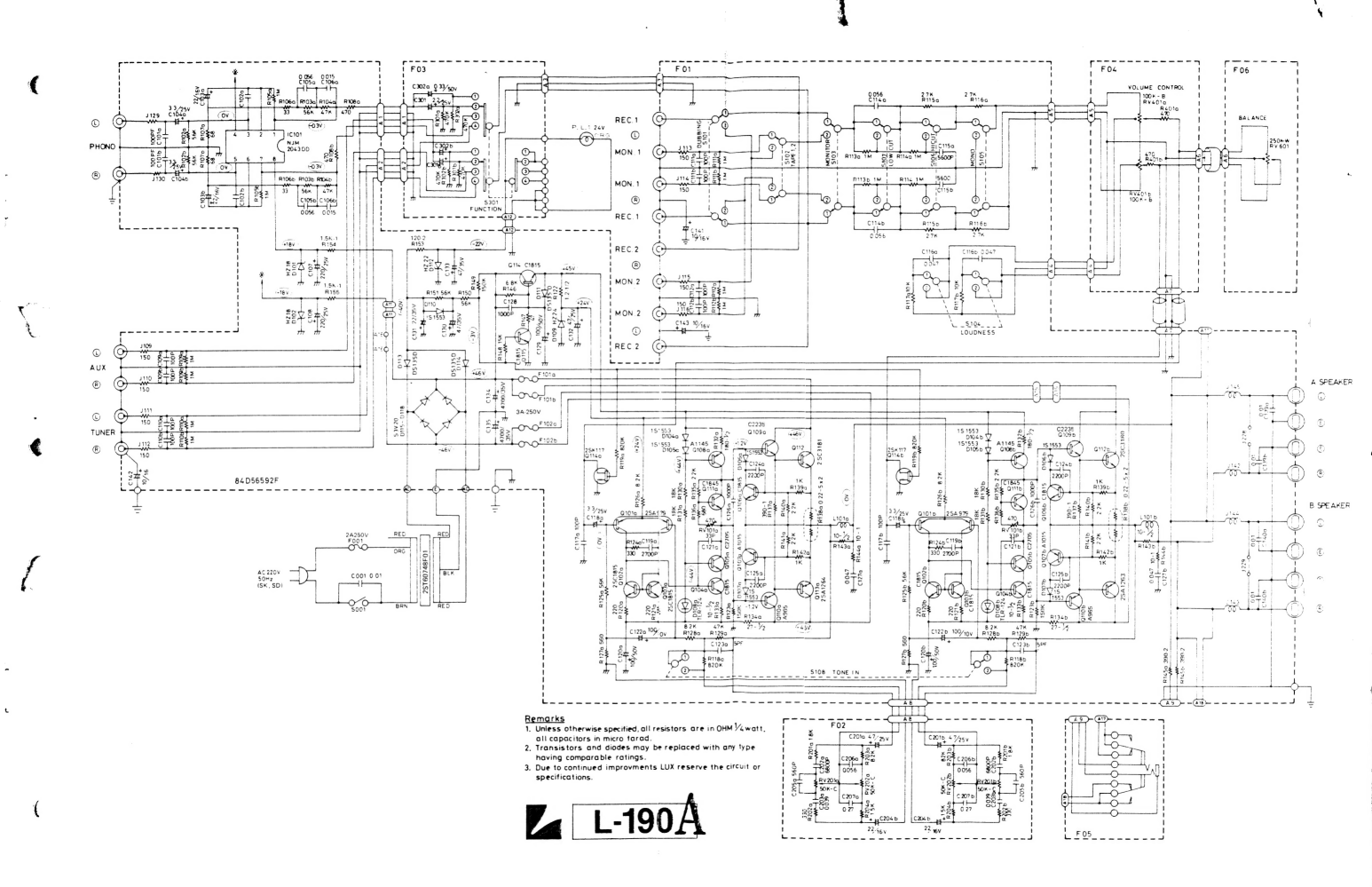
IC Handling Guide (NJM2043D-D)



Power Transistor 2SA1263 & 2SC3180 (Complementary Pair)



MAX.RATING		CHARACTERISTICS				
			hFE			
Pc	Vceo	Ic	min	max	Ic	Vc €
60W	-80V	-6A	55	160	-1A	-5 V
60W	80V	6A	55	110	1A	5 V
	Pc 60W	Pc Vceo 60W -80V	Pc Vceo Ic 60W -80V -6A	Pc Vceo Ic min 60W -80V -6A 55	Pc Vceo Ic min max 60W -80V -6A 55 160	Pc Vceo Ic min max Ic 60W -80V -6A 55 160 -1A



Specifications

```
Power Output:
      8 ohms, 1KHz
                                            30Wx2
 Distortion:
                                            0.02%
 Input Sensitivity:
      Phono (MM)
                                            1.8mV
      Tuner
                                            160mV
      Aux/DAD
                                            160mV
      Monitor
                                           160mV
Input Impedance:
      Phono (MM)
                                            50K ohms
      Tuner
                                            40K ohms
      Aux/DAD
                                            40K ohms
     Monitor
                                            40K ohms
S/N Ratio:
     Phono (MM)
                                           90dB
      (IHF-A weighted, 5mV)
     Tuner
                                           107dB
      (IHF-A weighted)
     Aux/DAD
                                           107dB
      (IHF-A weighted)
Residual Noise:
                                           0.5mV
Filter:
     High cut
                                           7KHz (-6dB/oct.)
     Low cut
                                           70Hz (-6dB/oct.)
     Phono-Subsonic
                                           15Hz (-6dB/oct.)
Phono (MM) Overload:
                                           130mV
Frequency Response:
Phono (MM)
                                           20Hz-20KHz (within \pm 0.5dB0
     Tuner
                                           10Hz-100KHz (within +0, -1.5db)
     Aux/DAD
                                           10Hz-100KHz (within +0, -1.5db)
     Monitor
                                           10Hz-100KHz (within +0, -1.5d)
Tone Control:
     Treble
                                           +8dB at 10KHz
     Bass
                                           +8db at 100Hz
Loudness:
     Volume-30dB
                                           +8db at 100Hz
Dimensions:
                                           453(W) x 317(D) x 111(H) mm
                                           (17.8" \times 12.5" \times 4.4")
Weight:
     Net
                                           6.7kgs
    Gross
                                           8.0kgs
Power Consumption:
                                          120V 2A
                                           (CSA rated)
```

Specifications and appearance design subject to change without notice.